Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S53	5	(deconvolv\$ OR deconvolution) and "324"/\$.ccls. AND (conductive NEAR2 (sonde OR support))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/08 10:21
S52	4	(deconvolv\$ OR deconvolution) and "324"/\$.ccls. AND (conductive NEAR2 support)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/08 10:21
S51	30	(deconvolv\$ OR deconvolution) and "324"/\$.ccls. NOT S50	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/08 10:18
S50	182	(dconvolv\$ OR deconvolution) and "324"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/08 10:17
S49	212	(deconvolv\$ OR deconvolution) and "324"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/08 10:17
S48	2870	deconvolv\$ OR deconvolution	USPAT	OR	OFF	2004/11/08 10:17
S47	6	"4876511".URPN.	USPAT	OR	OFF	2004/11/04 08:47
S46	4	("2633484" "3398356" "4144486" "4649344").PN.	USPAT	OR	OFF.	2004/11/04 08:47
S45	12	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND (calibrat\$ WITH air)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/04 08:38
S36	1999	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls.	US-PGPUB; USPAT; EPO; JPO	OR ,	OFF	2004/11/04 08:38
S44	0	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") and "deconvolution operator"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 16:19
S43	7	"6253155".pn. "5672876".pn. "5619411".pn. "5329235".pn. "5282133".pn. "4467425".pn. "4604581".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 16:19
S42	0	"6253155".pn. "5672876".pn. "5619411".pn. "5329235".pn. "5282133".pn. "4467425".pn. "4604581".pn.	USOCR	OR	OFF	2004/11/03 16:06
S41	72	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND conductive AND calibrat\$	USOCR	OR	OFF	2004/11/03 16:06
S40	271	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND conductive	USOCR	OR	OFF	2004/11/03 15:28
S39	129	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND conduct	USOCR	OR	OFF	2004/11/03 15:27

	···			_	·—	
S38	685	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls.	USOCR	OR	OFF	2004/11/03 15:26
S37	1999	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 15:25
S34	1285	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 15:24
S35	82	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND (deconvol\$ OR convol\$)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 14:10
S16	1285	324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 14:09
S33	.4	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 14:05
		(calibrat\$ SAME (conduct\$ NEAR2 (casing OR support or sonde or mandrel shield)))	1 - CV		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
S22	31	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND nulling	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/03 14:04
S32	11	("2967994" "3214686" "3249858" "3305771" "3408561" "3417325" "3534256" "4511843" "4536714" "4553097"	USPAT	OR	OFF	2004/11/03 13:17
		"4603297").PN.				
S31	10	("4820989" "5075626" "5510712" "5543715" "5563514" "5608323" "6025721" "6246240" "6351129" "6545477").PN.	USPAT	OR	OFF	2004/11/03 11:09
S30	16	("4748415" "4901023"	USPAT	OR	OFF	2004/11/03 09:29
		"4903207" "5018590" "5038107" "5065100" "5130655" "5157392" "5260661" "5283520"				
	·	"5426367" "5586082" "5621169" "5646533" "5654639" "5892362").PN.				

626	22	(2000001 2002476	LICDAT	OB	055	2004/11/02 16:10
S29	83	("3980881" "3982176"	USPAT	OR	OFF	2004/11/02 16:18
		"4071815" "4100483" "4110682"				
		"4117394" "4125221"				
		"4130793" "4205288" "4319191"				
		"4320340" "4323848"				
		"4334205" "4359687" "4361808"				
		"4435977" "4456898"				
+		"4499422" "4502010" "4524272"	:			
		"4528508" "4553097"				
		"4560663" "4609873" "4631604"	•			
		"4652828" "4656422"				
		"4692706" "4697150" "4748415"				
		"4792757" "4820989"				
		"4882542" "4897605" "4899112"				
		"4901023" "4933638"				
		"4933640" "4947119" "5014006"				
		"5038107" "5043668"				
		"5043669" "5055787" "5055788"				
		"5065100" "5136453" "5142473" "5150247" "5187440"				,.
		"5142472" "5159347" "5187440"				
	i i	"5218301" "5252918" "5260661" "5260662" "5313182"				·
		"5260661" "5260662" "5313182"				
		"5323856" "5359324" "5426267" "5444610" "5452602"				
		"5426367" "5444619" "5453693"				
				i		
					•	
		"5557200" "5563514" "5570024" "5589775" "5633590"				
		"5646533" "5650726"				
		"5652519" "5781436" "5798679"				
		"5809458" "5814988"				·
}		"5825188" "5831433" "5841281"				
		"5859533" "5892362"				
		"5900733").PN.				
	·		LICEAT	OB	055	2004/11/02 17:00
S28	25	"5038107".URPN.	USPAT	OR	OFF	2004/11/02 16:00
S27	47	(324/323,327,332,333,334,336,337,	US-PGPUB;	OR	OFF	2004/11/02 15:35
		338,339,354,355,356,357,366,369.	USPAT;			
		ccls. AND @ad<="20030701") AND	EPO; JPO			
		(conductive ADJ (support OR sonde				
		OR casing))				
S26	0	(324/323,327,332,333,334,336,337,	US-PGPUB;	OR	OFF	2004/11/02 15:34
320	U	338,339,354,355,356,357,366,369.	USPAT;			100 11 11 10 10 10 10
		ccls. AND @ad<="20030701") AND	EPO; JPO			
* .		(conductive ADJ (casing)) AND	1.0,5.0			
		(deconvolv\$ OR deconvolution)	18 .		:	
	1					2004/44/20 ===
S25	6	(324/323,327,332,333,334,336,337,	US-PGPUB;	OR	OFF	2004/11/02 15:34
		338,339,354,355,356,357,366,369.	USPAT;			
		ccls. AND @ad<="20030701") AND	EPO; JPO			
		(conductive ADJ (casing)) AND	,			
		nulling			<u> </u>	

						
S17	28	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND (conductive ADJ (support OR sonde))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 15:34
S20	0	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND (conductive ADJ (support OR sonde)) AND nulling	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 15:31
S24	27	("3277363" "3574458" "3617779" "3851236" "3995835" "4679936" "5038107" "5132623" "5150446" "5260661" "5283520" "5426367" "5610517" "5633182" "5654639" "5698977" "5751144" "5839508" "5942894" "5969254" "6008657" "6025721" "6084403" "6097532" "6100696" "6157195" "6294917" "2001/0038287").PN.	USPAT	OR	OFF	2004/11/02 15:21
S23	0	"6597177".URPN.	USPAT	OR	OFF	2004/11/02 15:21
S21	12	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND ((support OR sonde)) AND nulling	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 15:16
S19	11	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND calibration AND nulling	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 15:12
S18	224	(324/323,327,332,333,334,336,337, 338,339,354,355,356,357,366,369. ccls. AND @ad<="20030701") AND calibration	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 15:12
S15	224	(324/323,327,332,333,334,337,338, 339,354,355,356,357,366,369.ccls. AND @ad<="20030701") AND calibration	US-PGPUB; USPAT; EPO; JPO	OR	OFF '	2004/11/02 14:37
S9	28	(324/323,327,332,333,334,337,338, 339,354,355,356,357,366,369.ccls. AND @ad<="20030701") AND (conductive ADJ (support OR sonde))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 14:36
S6	1262	324/323,327,332,333,334,337,338, 339,354,355,356,357,366,369.ccls. AND @ad<="20030701"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 14:36
S14	1	(324/323,327,332,333,334,337,338, 339,354,355,356,357,366,369.ccls. AND @ad<="20030701") AND (conductive NEAR2 (support OR sonde)) AND calibration	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 14:27

S13	52	"deconvolution operator"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 14:22
S10	9	"5757186".pn. "5144245".pn. "4651101".pn. "5955884".pn. "5672867".pn. "20030038634".pn. "5426368".pn. "5235285".pn. "5339037".pn.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 14:22
S12	6	("4156914" "4394574" "4467425" "4777428" "4786796" "5227972").PN.	USPAT	OR	OFF	2004/11/02 14:12
S11	0	"5672867".URPN.	USPAT	OR	OFF	2004/11/02 14:11
S8	30	(324/323,327,332,333,334,337,338, 339,354,355,356,357,366,369.ccls. AND @ad<="20030701") and (convolv@ OR convolution) AND conductive	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 13:47
S7	48	(324/323,327,332,333,334,337,338, 339,354,355,356,357,366,369.ccls. AND @ad<="20030701") and (convolv@ OR convolution)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/02 13:38